PATENT APPLICATION FEE DETERMINATION RECORD Effective January 1, 2003

10663649

Application or Docket Number

			10800				
CLAIMS AS FILED - PART I (Column 1) (Column 2)		_	SMALL TYPE	SMALL ENTITY TYPE		OTHER THAN	
TOTAL CLAIMS	6		RATE	FEE		RATE	FEE
FOR	NUMBER FILED	NUMBER EXTRA	BASIC FE	€ 375.00	OR	BASIC FEE	750.00
TOTAL CHARGEABLE CLAIMS	() minus 20=	* 10	X\$ 9=		OR	X\$18=	
INDEPENDENT CLAIMS	minus 3 =	* 1)	X42=		OR	X84 =	,
MULTIPLE DEPENDENT CLAIM F	PRESENT		+140=	1	OF	+280=	······································
* If the difference in column 1 is less than zero, enter "0" in column 2			TOTAL	 	OR.	L	76.45
(Column 1)	AMENDED - PAR (Colur	mn 2) (Column 3)	non	. ENTITY	OR	OTHER SMALL	
CLAIMS REMAINING AFTER AMENDMENT Total * Independent *	HIGH NUMI PREVIC PAID	BER PRESENT DUSLY EXTRA	RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
Total * 5	Minus **	w = -	X\$ 9=		OR	X\$18=	
Independent * /	Minus ***	3 = _	X42=		OR	X84=	
The state of the s	OLITICE DEFENDENT	CLAIM	+140=		OR	+280=	े के अंदर्भ
			TOTAL ADDIT: FEI		OR	TOTAL ADDIT. FEE	
(Column 1)	(Colun		1		•		
APTER AMENDMENT	NUMI PREVIO PAID	BER PRESENT DUSLY EXTRA	RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL PER
Co Fotal	Minus		X\$ 9=		OR.	X\$18=	
	Minus 3.3.	=	X42=		OR	X84=	
FIRST PRESENTATION OF M	OCHPLE DEPENDENT	CLAIM []	+140=		OR	+280=	
			ADDIT, PE		OR	TOTAL ADDIT. FEE	
(Column 1) Claims	(Colun						4
AFTER AMENDMENT Rotal Independent	NUME PREVIO PAID	BER PRESENT DUSLY EXTRA	RATE	ADDI- TIQNAL PEE		RATE	ADDI- TIONAL POR
Total .	Minus **	Æ	X\$ 9=		OR	X\$18=	
Independent *	Minus ***	=	X42=			X84=	
C. TOWNSTFAESBORMION OF WIDE DEPENDENT GLAM							
* If the entry in column 1 is less than the entry in column 2, write "0" in column 3. ***If the Highest Number Previously Paid For IN THIS SPACE is less than 20, enter "20."				- P	OR.	+280≃ Total	
######################################	aid for in this space is aid for in this space is	s less than 20, enter "20." s less than 3, enter "2."	10000		. 4	ADD/T FEE	
The "Highest Number Previously Pa	ig ror" (rotal or Independe	any is the highest numbe	r tound in the al	propriate dox	in coi	uma 1.	